

An Introduction to SciBus Analytical, Inc.

General Overview of SciBus Analytical, Inc.

SciBus Analytical, Inc. is a newly formed California company dedicated to supporting the Contaminant Analysis Automation (CAA) program of the U.S. Department of Energy through the commercialization of the technologies developed by the CAA team and its partners.

Advantages

SciBus will serve as a single point of contact to commercialize the research of the CAA team members and further develop the CAA standards.

General Description of SciBus Analytical, Inc.

Our role, indeed, our mission as the exclusive systems integrator for the CAA program is to develop commercial products for the analytical chemistry marketplace, based on CAA team members' research. Once team members have developed a product, it is our responsibility to bring that product to industry. The markets targeted by SciBus Analytical, Inc. would include the U.S. Government (within the DOE, DoD, EPA and FDA) and other governments worldwide, as well as domestic and international industrial/commercial customers. It is within the latter that we see the greatest opportunities.

SciBus Analytical's responsibilities include

- Engineering design and development of automation tools, components, and systems compatible with CAA technologies
- Selection and modification of commercially available hardware
- Development of system software
- Value engineering of CAA designs and concepts to create commercially available, marketable products
- Performing as coordinating manager of the CAA team for final product designs

- Performing ongoing development of new products for vertical markets within the areas of analytical chemistry
- Manufacturing individual ŠLMs and robotically integrated systems
- Turnkey systems support
- Market analysis and development of business plans for the determination of product potential in various markets
- Exclusive marketing and sales of all CAA-developed commercialized products

Status

A joint Cooperative Research and Development Agreement is being finalized, and the intellectual property scheme is being negotiated.







Los Alamos

ornl



University of Florida University of Tennessee University of Texas

LALP-95-93 April 1995

Los Alamos National Laboratory, an affirmative action/equal opportunity employer, is operated by the University of California for the U.S. Department of Energy under contract W-7405-ENG-36.

All company names, logos, and products mentioned herein are registered trademarks of their respective companies. Reference to any specific company or product is not to be construed as an endorsement of said company or product by the Regents of the University of California, the United States, the U.S. Department of Energy, nor any of their employees.

Los Alamos

Los Alamos, New Mexico 87545

A U.S. DEPARTMENT OF ENERGY LABORATORY